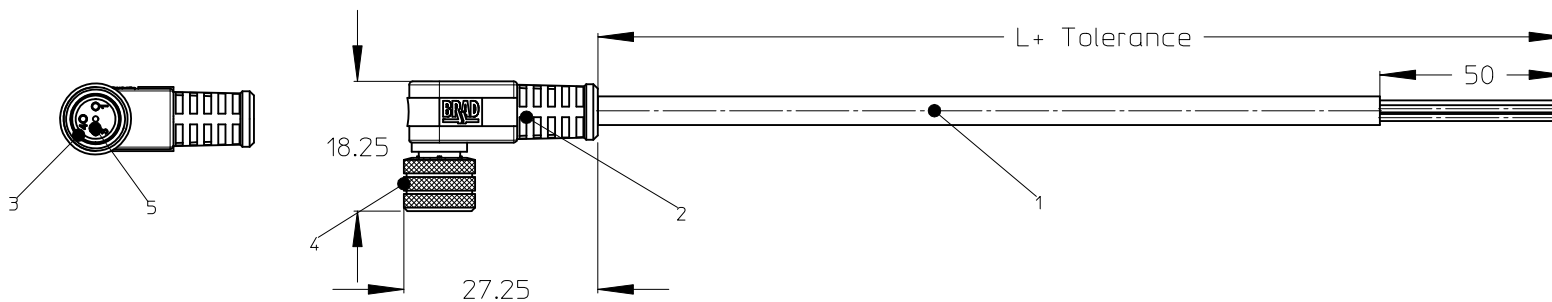


RIGHT ANGLED PLUG



NOTES:

Temperatur Range -25°C/+80°C
 Contact Current Rating 3A
 Voltage Rating 3 poles 60V
 4-5 poles 30V
 Protection class IP 67

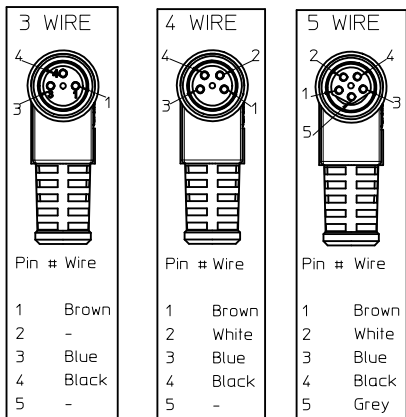
Cable:

E02 = 0.25mm², PVC black
 H08 = 0.25mm², PUR black
 I02 = 0.25mm², PVC grey irradiated
 K05 = 0.34mm², TPE yellow
 P02 = 0.25mm², PUR/PVC black
 P08 = 0.25mm², PUR yellow HIFLEX
 P82 = 0.34mm², PUR black irradiated

Tolerances:

≤ 1 m	+20/-10 mm
1 m - 5 m	± 25 mm
5 m - 10 m	± 30 mm
> 10 m	± 30 mm
> 20 m	± 50 mm

6	O-Ring	Rubber	---
5	Contact	Copper Alloy	Gold plated
4	Coupling Nut	Brass	Ni plated
3	Insert	PUR	---
2	Overmold	PUR	---
1	Cable	See Table	---
ITEM	Part	Material	Finish



ENTER DESCRIPTION EC NO: IPG2012-0016 DRWN: APOHL 2011/10/18 CHKD: CBURGER APPR: CBURGER 2012/01/18	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 1:1	DESIGN UNITS METRIC		THIRD ANGLE PROJECTION		
		4 PLACES	± ---	± ---	DRAWN BY	DATE	TITLE CSE M8 XP XC FE RA XM SE UNSH NANO-CHANGE				
		3 PLACES	± ---	± ---	APOHL	2011/10/18					
		2 PLACES	± ---	± ---	CHECKED BY	DATE	MOLEX INCORPORATED				
1 PLACE	± 0.3	± ---	REISSNER	2012/01/16							
ANGULAR ± 1 °				APPROVED BY	DATE	DOCUMENT NO.		SHEET NO.			
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				MATERIAL NO. SEE TABLE		SD-120086-006		1 OF 3			
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION											

7

6

5

4

3

2

1

NUMERICAL CODE (Available parts see table page 3 ff others on request.)



40 = M8x1
single ended

poles:
3 = 3 poles
4 = 4 poles
5 = 5 poles

header:
001 = plug female 90° right

Cable:
E02 = 0,25mm², PVC black
H08 = 0,25mm², PUR black
I02 = 0,25mm², PVC grey irradiated
K05 = 0,34mm², TPE gelb
P02 = 0,25mm², PUR/PVC black
P08 = 0,25mm², PUR yellow HIFLEX
P82 = 0,34mm², PUR black irradiated

M = meter

length:
Example
020 = 2 m

Special Types:



G = Brad in black
H = Std with ID tag
1 = Stainless Steel
7 = Teflon coat

ENTER DESCRIPTION EC NO: IPG2012-0016 DRWN: APOHL CHKD: CBURGER APPR: CBURGER 2011/10/18 2012/01/18	QUALITY SYMBOLS = 0 = 0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY	SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION																											
			<table border="1"> <thead> <tr> <th></th> <th>mm</th> <th>INCH</th> </tr> </thead> <tbody> <tr> <td>4 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>3 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>2 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>1 PLACE</td> <td>± 0.3</td> <td>± ---</td> </tr> </tbody> </table>		mm	INCH	4 PLACES	± ---	± ---	3 PLACES	± ---	± ---	2 PLACES	± ---	± ---	1 PLACE	± 0.3	± ---	<table border="1"> <thead> <tr> <th>DRAWN BY</th> <th>DATE</th> </tr> </thead> <tbody> <tr> <td>APOHL</td> <td>2011/10/18</td> </tr> <tr> <th>CHECKED BY</th> <th>DATE</th> </tr> <tr> <td>REISSNER</td> <td>2012/01/16</td> </tr> <tr> <th>APPROVED BY</th> <th>DATE</th> </tr> <tr> <td>CBURGER</td> <td>2012/01/18</td> </tr> </tbody> </table>	DRAWN BY	DATE	APOHL	2011/10/18	CHECKED BY	DATE	REISSNER	2012/01/16	APPROVED BY	DATE	CBURGER	2012/01/18	TITLE CSE M8 XP XC FE RA XM SE UNSH NANO-CHANGE		
			mm	INCH																														
		4 PLACES	± ---	± ---																														
3 PLACES	± ---	± ---																																
2 PLACES	± ---	± ---																																
1 PLACE	± 0.3	± ---																																
DRAWN BY	DATE																																	
APOHL	2011/10/18																																	
CHECKED BY	DATE																																	
REISSNER	2012/01/16																																	
APPROVED BY	DATE																																	
CBURGER	2012/01/18																																	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SEE TABLE	MOLEX INCORPORATED	DOCUMENT NO. SD-120086-006	SHEET NO. 2 OF 3																														
SIZE A4	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																																	

6

5

4

3

2

1

PART LIST:

1200868293	403001E02M010	1200270101	403001P08M060
1200270090	403001E02M020	1200270102	403001P08M100
1200868021	403001E02M030	1200868154	403001P08M150
1200270092	403001E02M050	1200868007	403001P82M010
1200865039	403001E02M050H	1200868044	403001P82M0107
1200868422	403001E02M0501	1200271181	403001P82M020
1200868294	403001E02M060	1200271062	403001P82M050
1200270093	403001E02M100	1200868356	404001E02M010
1200868295	403001E02M150	1200270152	404001E02M020
1200868296	403001E02M200	1200868357	404001E02M0201
1200868297	403001E02M250	1200868361	404001E02M030
1200868052	403001H08M020	1200270153	404001E02M050
1200271333	403001H08M020G	1200868424	404001E02M050G
1200868091	403001H08M030	1200868362	404001E02M050H
1200868054	403001H08M050	1200868359	404001E01M0501
1200271415	403001H08M050G	1200270154	404001E02M100
1200868004	403001H08M100	1200868057	404001E02M150
1200868298	403001I02M005	1200868360	404001E02M200
1200868299	403001I02M006	1200868055	404001H08M010
1200868300	403001I02M010	1200271328	404001H08M020
1200270034	403001I02M020	1200868401	404001H08M020G
1200868301	403001I02M025	1200868363	404001H08M030
1200270097	403001I02M030	1200868211	404001H08M050
1200270098	403001I02M050	1200868077	404001H08M100
1200270474	403001I02M100	1200868208	404001I02M020
1200860350	403001K05M020	1200270161	404001I02M030
1200860351	403001K05M050	1200270162	404001I02M050
1200860352	403001K05M100	1200270163	404001I02M100
1200868155	403001P02M020	1200868364	404001I02M150
1200868089	403001P02M050	1200860377	404001K05M050
1200868062	403001P02M100	1200860378	404001K05M100
1200868082	403001P02M150	1200868159	404001P02M020
1200270099	403001P08M020	1200868081	404001P02M050
1200270100	403001P08M030	1200868160	404001P02M100
1200860473	403001P08M050	1200868365	404001P02M150

1200270164	404001P08M020
1200270166	404001P08M050
1200270167	404001P08M100
1200271232	404001P82M050
1200271044	404001P82M0507
1200868178	405001E02M020
1200868179	405001E02M050
1200868180	405001E02M100
1200868396	405001H08M020
1200868406	405001H08M050
1200868407	405001H08M100
1200868391	405001P02M020
1200868223	405001P02M050

ENTER DESCRIPTION EC NO: IPG2012-0016 DRWN: APOHL CHKD: CBURGER APPR: CBURGER 2011/10/18 2012/01/18	QUALITY SYMBOLS ▽=0 ◻=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION		
		4 PLACES 3 PLACES 2 PLACES 1 PLACE	mm ± --- ± --- ± --- ± 0.3	INCH ± --- ± --- ± ---	DRAWN BY APOHL	DATE 2011/10/18	TITLE CSE M8 XP XC FE RA XM SE UNSH NANO-CHANGE			
		ANGULAR ± 1 °		APPROVED BY CBURGER	DATE 2012/01/18	MOLEX INCORPORATED				
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE TABLE		MATERIAL NO.	DOCUMENT NO. SD-120086-006	SHEET NO. 3 OF 3		